STATE OF CALIFORNIA FISH AND GAME COMMISSION FINAL STATEMENT OF REASONS FOR REGULATORY ACTION

Amend Section 27.80

Title 14, California Code of Regulations
Re: Ocean Salmon Sport Fishing

I. Date of Initial Statement of Reasons: January 5, 2006

Date of Amended Initial Statement of Reasons: March 21, 2006

Date of Second Amended Initial Statement of Reasons: March 29, 2006

II. Date of Pre-adoption Statement of Reasons: May 23, 2006

III. Date of Final Statement of Reasons: July 5, 2006

IV. Dates and Locations of Scheduled Hearings:

(a) Notice Hearing: Date: February 3, 2006

Location: Sacramento, CA

(b) Discussion Hearing: Date: March 3, 2006

Location: Riverside, CA

(c) Discussion Hearing: Date: April 7, 2006

Location: Monterey, CA

(d) Discussion Hearing: Date: May 4, 2006

Location: Kings Beach, CA

(e) Adoption Hearing: Date: June 23, 2006

Location: Mammoth Lakes, CA

V. Update:

No modifications were made to the proposed language of the Pre-Adoption Statement.

The Fish and Game Commission adopted the proposed changes to the regulations at its June 23, 2006 meeting.

VI. Summary of Primary Considerations Raised in Support of or Opposition to the Proposed Actions and Reasons for Rejecting Those Considerations:

The summary of considerations and responses are provided in Attachment 1.

VII. Location and Index of Rulemaking File:

A rulemaking file with attached file index is maintained at:

California Fish and Game Commission 1416 Ninth Street Sacramento, California 95814

VIII. Location of Department files:

Department of Fish and Game 1416 Ninth Street Sacramento, California 95814

IX. Description of Reasonable Alternatives to Regulatory Action:

(a) Alternatives to Regulation Change:

The PFMC will examine various alternatives in the process of adopting the management options on March 10, 2006 for public review. These may include such alternatives as:

- 1. the minimum size of salmon that may be retained;
- 2. the number of rods anglers may use (e.g., one, two, or unlimited);
- 3. the type of bait and/or terminal gear that may be used (e.g., amount of weight, hook type, and type of bait or no bait);
- 4. the number of salmon that may be retained per angler-day or period of days;
- 5. the definition of catch limits to allow for combined boat limits versus individual angler limits;
- 6. the allowable fishing dates and areas; and
- 7. the overall number of salmon that may be harvested, by species and area.

(b) No Change Alternative:

Upon approval of the PFMC's management recommendations by the SOC, the State must move in a timely manner to conform the ocean sport fishing regulations for salmon within State waters (0 to 3 miles offshore) to those adopted by the SOC. Otherwise, preemption of State regulatory authority by the SOC could occur if State regulations are in conflict with Federal regulations in the Federal fishery management zone.

(c) Consideration of Alternatives:

In view of the information currently possessed, no reasonable alternative considered would be more effective in carrying out the purposes for which the regulation is proposed, or would be as effective and less burdensome to the affected private persons than the proposed regulation.

X. Impact of Regulatory Action:

The potential for significant statewide adverse economic impacts that might result from the proposed regulatory action has been assessed, and the following determinations relative to the required statutory categories have been made:

(a) Significant Statewide Adverse Economic Impact Directly Affecting Businesses, Including the Ability of California Businesses to Compete with Businesses in Other States:

Recreational ocean salmon fishing takes place primarily in two modes, (1) anglers fishing from privately owned boats, and (2) anglers employing the services of the charter or party boat fleet. In general, success rates on charter vessels tend to be higher than success rates on private vessels. Nonetheless, there are small amounts of shore-based effort directed toward ocean area salmon, primarily fishing occurring off jetties and piers.

Summary information for year 2005 recreational catches of salmon indicates that 143,200 salmon were landed by anglers in California (Review of 2005 Ocean Salmon Fisheries, PFMC 2006). Just in the California counties north of Santa Barbara County*, the number of ocean fishing trips taken by anglers in year 2005, specifically to catch ocean salmon, totaled 185,000, detailed as follows: 1,808 trips taken from shore, 29,168 trips on party or charter boats, and 154,332 trips taken on personal or private boats. (CRFS 2005).

The year 2005 trip-related direct expenditures, by these ocean salmon anglers, are estimated to be approximately \$11,395,428 (in year 2005 dollars), detailed as follows: \$98,597 by shore based anglers, \$3,675,699 by anglers using charter boats, and \$7,621,132 by anglers using private boats. These annual trip expenditures cover items like: private transportation, charter fees, food, public transportation, boat fuel, lodging, bait and ice, equipment, and launch fees (in order of greatest to least amount expended). Note: however, these expenditures do not include annual expenses for durable or big-ticket items assumed to last more than one season or be used in catching fish species other than ocean salmon. Since recreational fishing in California produces ripple effects in the State's economy, meaning that each dollar spent on recreational fishing helps fuel the State's economy by stimulating additional activity in the form of jobs, income, and output, we adjust these direct expenditure projections to a total output estimate of \$21,817,450 (in 2005 dollars).

Estimated Ocean Salmon Angler Annual Trip Expenditures, By District And Fishing Mode, From January-December 2005, Presented in 2005 dollars. (CRFS 2006)				
Mode, From Gardary Decem	Fishing Mode			2000)
	Shore	Party/Charter	Private	
California Coastal District	Based	Boat	Boat	Totals
Central (San Luis Obispo				
County - Santa Cruz	\$50,280	\$323,111	\$1,644,352	\$2,017,743
County)				
Bay Area (Marin County -	\$16,851	\$2,941,013	\$2,476,873	5,434,737
San Mateo County)				
Wine (Sonoma County -		\$355,119	\$2,057,970	2,413,089
Mendocino County)	0			
Redwood (Humboldt	\$31,466	\$56,456	\$1,441,937	1,529,859
County - Del Norte County)				
	\$98,597	\$3,675,699	\$7,621,132	\$11,395,428
Total Direct Expenditures				
Total Direct, Indirect, and Induced Output Estimate for the State				\$21,817,450

As shown in the table above, the majority of recreational angler expenditures in targeting ocean salmon were in the charter boat mode of fishing. As of January 2006, there were 451 California Commercial Passenger Fishing Vessel permits (party boat permits) issued for the 2005-2006 season which runs April through March. All of these party boats are classified as Small Businesses under the definitions established in California Government Code Section 11342.610. However, not all party boats participate in the ocean salmon fishery. In the year 2005, the total number of party boats participating in the ocean recreational salmon fishery was 105, with only 76 of those considered to be actively participating in the ocean salmon fishery (Review of 2005 Ocean Salmon Fisheries, PFMC 2006).

*The length of coastline impacted by a proposed 2006 federal salmon closure extends from Del Norte County through Monterey County, or about 405.6 nautical miles of California coastline. Due to the way in which angling data is divided into districts, the above impact analyses will tend to be overstated. This is because the geographic range of California counties north of Santa Barbara County covers about 513.1 nautical miles of coast. Thus, the actual maximum impact area covers only 80% of the coastline areas included in the analyses.

In the second amended ISOR, Option I would result in a 9.84 percent reduction in the available days of ocean salmon fishing and a reduction of about \$2.1 million in total economic output for businesses. Option II would

result in a 66.04 percent reduction and reduction of about \$14 million in total economic output for businesses. Option III would result in a 90.3 percent reduction and reduction of about \$19.7 million in total economic output for businesses.

The emergency adopted proposal would result in a 5.12 percent reduction in the available days of ocean salmon fishing. On a pro-rata basis, reducing the estimated business output for merchants that provide goods and services to salmon anglers in the State by this same percentage would result in a reduction of \$1,117,336 in total economic output for businesses.

(b) Impact on the Creation or Elimination of Jobs Within the State, the Creation of New Businesses or the Elimination of Existing Businesses, or the Expansion of Businesses in California:

In the second amended ISOR, Option I would result in a 9.84 percent reduction in the available days of ocean salmon fishing and a reduction of about 22.7 jobs in businesses that provide goods and services to anglers. Option II would result in a 66.04 percent reduction and a reduction of about 152.2 jobs in businesses that provide goods and services to anglers. Option III would result in a 90.3 percent reduction and a reduction of about 208.1 jobs in businesses that provide goods and services to anglers.

The emergency adopted proposal would result in a 5.12 percent reduction in the available days of ocean salmon fishing. On a pro-rata basis, the estimated employment impacts could result in a reduction of about 11.8 jobs in businesses that provide goods and services to anglers.

(c) Cost Impacts on a Representative Private Person or Business:

The agency is not aware of any cost impacts that a representative private person or business would necessarily incur in reasonable compliance with the proposed action. There are no new reporting requirements imposed as a result of the proposed regulations.

(d) Costs or Savings to State Agencies or Costs/Savings in Federal Funding to the State:

There are no new reporting requirements to State agencies as a result of the proposed regulations. However, reduced recreational fishing opportunities would likely result in revenue impacts to the State, estimated to be \$105,000. This is due to reduced demand for recreational fishing licenses, permits, and or stamps, normally purchased from the State during the 2006 ocean salmon season.

In addition, Department enforcement costs may increase due to the complexity and logistical requirements of the 2006 salmon regulations, increasing up to \$496,636 above normal costs. This is due to the numerous short duration intervals when salmon angling is allowed, newly introduced for the 2006 season.

- (e) Other Nondiscretionary Costs/Savings to Local Agencies: None.
- (f) Programs Mandated on Local Agencies or School Districts: None
- (g) Costs Imposed to Any Local Agency or School District that is Required to be Reimbursed Under Part 7 (commencing with Section 17500) of Division 4: None.
- (h) Effect on Housing Costs: None.

Updated Informative Digest/Policy Statement Overview

The Pacific Fishery Management Council (PFMC) annually reviews the status of West Coast salmon populations. As part of that process, it recommends ocean fishing regulations aimed at meeting biological and fishery allocation goals specified in law or established in the Salmon Fishery Management Plan.

The PFMC is expected to adopt regulation recommendations, similar to recent years, for the recreational ocean salmon fisheries in federal waters (3 to 200 miles offshore) off the states of Washington, Oregon, and California for 2006. The various alternatives the PFMC will examine in the process of adopting the management options on March 10, 2006, for public review may include:

- 1. the minimum size of salmon that may be retained;
- 2. the number of rods anglers may use (e.g., one, two, or unlimited);
- 3. the type of bait and/or terminal gear that may be used (e.g., amount of weight, hook type, and type of bait or no bait);
- 4. the number of salmon that may be retained per angler-day or period of days;
- 5. the definition of catch limits to allow for combined boat limits versus individual angler limits;
- 6. the allowable fishing dates and areas; and
- 7. the overall number of salmon that may be harvested, by species and area.

Since the development of the Initial Statement of Reasons, the PFMC released their *Preseason Report I: Stock Abundance Analysis of 2006 Ocean Salmon Fisheries* which indicates the Klamath fall chinook stock is at extremely low ocean abundance in 2006. This projection coupled with above average Klamath fall chinook impacts in the 2005 fall commercial and recreational fisheries indicates the stock will not meet the PFMC natural spawner escapement goal. This goal is a minimum of 35,000 adults spawning in natural areas each year. Even with no further fishing of this stock in the ocean and river fisheries in 2006, the expected number of natural spawners would be 29,200.

In response to their meeting on March 5-10, 2006, in Seattle, Washington, the PFMC proposed three options, a near status-quo season, a slightly more conservative season, and a complete closure for the 2006 ocean salmon season.

Under all three March options, the season structure is similar to 2005 regulations except as follows: For all areas in 2007, the opening dates between Horse Mountain and Point Arena will be February 17 and April 7 below Point Arena. The San Francisco Bay between the Golden Gate Bridge and the Carquinez Bridge will remain open for salmon fishing from April 1 to November 12 during any ocean closure and there is one editorial change for regulation clarification.

Option 1

Seasons: For north of Horse Mountain and Humboldt Bay (Klamath Management Zone), the open season is May 26 to July 4 and August 14 to September 11 (five fewer days). The area between Horse Mountain and Point Arena (Fort Bragg) is open from February 18 to July 10, July 16 to July 17 and July 23 to November 12 (seven fewer days). The area between Point Arena and Pigeon Point (San Francisco) is open from May 1 to November 12 (30 fewer days). The area between Pigeon Point (Monterey) and Point Sur is open May 1 to September 24 has (30 fewer days). The area below Point Sur is open from April 1 to September 24 (the same number of days).

Option 2

Seasons: For north of Horse Mountain and Humboldt Bay (Klamath Management Zone), the open season is May 28 to May 31, July 1 to July 4 and August 23 to September 6 (51 fewer days). The area between Horse Mountain and Point Arena (Fort Bragg) is open February 18 to April 30, July 1 to July 9, September 16 to October 15 and November 1 to November 7 (147 fewer days). The area between Point Arena and Pigeon Point (San Francisco) is open from May 1 to May 15, June 24 to July 9, September 1 to September 15 and October 16 to November 6 (158 fewer days). The area between Pigeon Point (Monterey) and Point Sur is open from May 1 to May 31 and September 1 to September 12 (134 fewer days). The area below Point Sur is open from April 1 to September 24 (the same number of days).

Option 3

Seasons: For north of Horse Mountain and Humboldt Bay (Klamath Management Zone), the season will not open in 2006 (74 fewer days). The area between Horse Mountain and Point Arena (Fort Bragg) is open from February 18 to April 30 (193 fewer days). The area between Point Arena and Pigeon Point (San Francisco) will not open during 2006 (266 fewer days). The area between Pigeon Point (Monterey) and Point Sur will not open during 2006 (177 fewer days). The area below Point Sur is open from April 1 to September 24 (the same number of days).

The final regulation recommendations will be made by the PFMC on April 7, 2006. Upon approval of the PFMC's management recommendations by the Secretary of Commerce (SOC), the State must move in a timely manner to conform its ocean sport fishing regulations for salmon in State waters (0 to 3 miles offshore) to those agreed upon by the PFMC. Otherwise, preemption of State regulatory authority by the SOC could occur if State regulations are in conflict with Federal regulations. The Federal regulations are expected to be implemented effective May 1, 2006.

The PFMC has determined that conditions this year allowed the PFMC Salmon Fishery Management Plan natural spawner escapement goal to be temporarily set at 21,000 without compromising the long-term productivity of the stock.

In response, on April 7, 2006, the PFMC provided a recommendation for a limited 2006 ocean salmon season to the National Marine Fisheries Service (NMFS) which was less restrictive for the ocean recreational salmon fishery than the three proposed options from the March 5-10, 2006 PFMC meeting.

On April 28, 2006, the NMFS accepted the PFMC recommendation and approved an emergency rule to allow limited salmon fishing along the Oregon and California coasts. These regulations opened the ocean salmon fishery in federal waters on May 1, 2006.

The Fish and Game Commission (Commission) adopted the federal ocean salmon regulations for the state waters off California on May 4, 2006 via emergency action. The Commission filed the emergency action on May 5, 2006 with the Office of Administrative Law and it was effective on May 11, 2006.

This regulatory action will make the May 5, 2006, emergency regulations permanent and adopts the PFMC 2006 season and 2007 opening dates for state waters. The changes for each management area are listed in the following paragraphs:

The waters north of Horse Mountain and in Humboldt Bay will be open May 15 through July 4 and September 1 to 6. The 2007 season opener will be decided in April 2007 by the PFMC and the Commission and the section will be amended pursuant to the Administrative Procedure Act.

The waters between Horse Mountain and Point Arena opened on February 18, 2006. The 2006 season will run from February 18 through June 4, June 7 through June 11, June 14 through June 18, June 21 through June 25, June 28 through July 9, July 15 through July 16, July 22 through July 23, and July 26 through November 12. The 2007 season will open on February 17, 2007.

The waters between Point Arena and Pigeon Point opened on April 1, 2006. The 2006 season will run from April 1 through June 11, June 14 through July 9, and July 12 through November 12. The 2007 season will open on April 7, 2007.

The waters between Pigeon Point and Point Sur opened on April 1, 2006. The 2006 season will run from April 1 through September 24. The 2007 season will open on April 7, 2007.

The waters below Point Sur opened on April 1, 2006. The 2006 season will run from April 1 through September 24. The 2007 season will open on April 7, 2007.

In addition to the federal conformance regulations listed above, the Commission is proposing that the San Francisco Bay between the Golden Gate Bridge and the Carquinez Bridge remain open to salmon fishing from April 1 to November 12 during any ocean closure.

Minor changes have been made to improve the clarity of the regulations.

The Fish and Game Commission adopted the proposed changes to the regulations at its June 23, 2006 meeting.